District 1 PO Box 1980, Hobbs, NM \$8241-1980

District II

PO Drawer DD, Artesia, NM \$8211-0719 District III

State of New Mexico Minerals & Notural Resources Dep

OIL CONSERVATION DIVISION

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

opies

PM-A-1 A REF	,	NM 87410		Sa	ınta 1	Fe, NM 87							
District IV PO Box 2088, Santa	Fe, NM	87504-20 <del>88</del>									☐ AM	IENDED REP	
I.	R	EQUEST	FOR A	ALLO	WAE	LE AND	AUTHOR	RIZAT	TON TO	TRAN	SPOR	T .	
PENROC		CORPORA	obcient F	ame and /	Address	)				100	CRUD No.	iber	
P.O. B	110N						017213						
HOBBS,	NM	88241-5	970					V			n for Fille	_	
'Al'I Ne	1		<del></del>		·				СН	(EFFEC	TIVE 1	.0-01-95)	
30 - 0 15-275			SC	ים סווור	T አሦር	Pool !	ame					Pool Code	
Property	<del></del> }	SQUARE LAKE GRAYBURG SAN ANDRES						NORTH 57650		650			
0179		/	-			1 Propert	Name				'1	Vell Number	
		ocation		N	ORTH	EAST SQUA	RE LAKE	OREM	IER UN	7	30	)	
Ut or lot no. Sect		Tewnship 16S	Range	Loi.ida		Feet from the							
N I	<sup>3</sup>	165	Range 31E		ĺ	860	North/So S	wth Line	Feet from the 2150	e East	West Ene	County EDDY	
	om H	lole Loca	lion	<u> </u>								EDDI	
UL or lot no. Secti		Township	Range	Lot Ide		Feet from the	1 86						
					.	Lect itom (P4	North/So	ath Ane	Feet from t	be Fast	West Hae	County	
11 Lee Code 19 Pr	roducing	Method Cod	Gas	Connection	n Date	" C-120 B	rmit Number						
							smit isemost		C-129 Effect	ive Date	" C-	129 Expiration De	
I. Oil and G	as T	ransporte	rs			.l				<del></del>			
Transporter OGRID		1º Transporter Name				10	" POD " O/G		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				
		navajo refining company					10.0			22 POD ULSTR Location and Description			
015694		NAVAJO I P.O. BOX		G COM	PANY	949	21/)	0			<u> </u>		
		ARTESIA,		211		10 King 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 X 1 X 1 X 1 X	``\\					
	······································				<del></del>	prince according	in the second second	530.000	<del></del>				
The State Street													
									9**	v.	- 15	£4 - 20	
										<del></del>		<del></del>	
the state of the said							1			- 1 of	Care of		
								**************************************	L.			en e	
						***************************************			Û.	* * * * * * * * * * * * * * * * * * *	4.1	·	
			<del></del>		<del></del>	****			e.		11	<del></del>	
								*******	 		11	<del></del>	
	Wate	r						a	0		11	<del></del>	
Produced FOD	Wate	r I				™ POD U					11	<del></del>	
949250	<del></del>					<sup>™</sup> POD U	LSTR Location				11	<del></del>	
749250 Well Comp	letior	Data				™ POD U					11	<del></del>	
949250	letior	Data	Ready Date			POD U							
Well Comp	letior	Data				" TD	LSTR Location	and De	eription			<del></del>	
749250 Well Comp	letior	Data		ing & Tul	bing Si	" TD	LSTR Location		eription			Perforations	
Well Comp	letior	Data			bing Si	" TD	LSTR Location	and De	eription			Perforations	
Well Comp	letior	Data			bing Si	" TD	LSTR Location	and De	eription			Perforations	
Well Comp	letior	Data			bing Si	" TD	LSTR Location	and De	eription			Perforations	
Well Comp  Spud Date  Hole S	letior	Data			bing Si	" TD	LSTR Location	and De	eription			Perforations	
Well Comp  Spud Date  Hiole S	letior	Data "	H Cas		bing Si	" TD	LSTR Location	and De	eription			Perforations	
Well Comp  Spud Date  Hole S	letior	Data	H Cas	ing & Tul	bing Si	" TD	LSTR Location	and Des	≥ PBTD		"Such of I ?	Perforations  Cement  0-3  96	
Well Comp  Spud Date  Hiole S  Well Test I  Date New Oil	letior	Data  Data  Gas Deliver	H Cas	ing & Tul		" TD	LSTR Location	and Des	eription		"Such of I ?	Perforations	
Well Comp  Spud Date  Hiole S	letior	Data "	H Cas	ling & Tul		n TD	LSTR Location	and Des	" PBID	P. J.	" Socks of The Soc	Perforations Cement 0-3 26 2	
Well Comp  "Spud Date  "Hole S  Well Test I  Date New Oil  "Choke Size	letion Data	Data  Para Data  Para Data  Para Data  Para Data	y Date	ing & Tui	Test Da	n TD	LSTR Location  21 De	and Des	≥ PBTD	P. J.	" Socks of The Soc	Perforations  Cement  0-3  96	
Well Comp  "Spud Date  "Ifole S  Well Test I  Date New Oil  "Choke Size	letion lize	Gas Dellver	y Date	ing & Tui	Test Da	n TD	" Test Length	pth Set	PBTD  PBTD  Tog. P	P. J.	"Socker est Di 12- she aj	Perforations  Cement  O-3  O-3  Cog. Pressure  Test Method	
Well Comp  "Spud Date  "Blole S  Well Test I  "Date New Oil  "Choke Size  hereby certify that the and that the informative dege and belief.	letion lize	Gas Dellver	y Date	ing & Tui	Test Da	n TD	" Test Length	pth Set	" PBID	P. J.	"Socker est Di 12- she aj	Perforations  Cement  O-3  O-3  Cog. Pressure  Test Method	
Well Comp  "Spud Date  "Blole S  Well Test I  Date New Oil  "Choke Size  Acreby certify that the and that the informative dege and belief.	letion lize	Gas Dellver	y Date	ing & Tui	Test Da	n TD	ISTR Location  If Test Length  Gas  OIL	pth Set	" PBTD " Tbg. P	Pressure PF	"Socker est Di 12- she aj	Perforations  Cement  O-3  O-3  Cog. Pressure  Test Method	
Well Comp  Spud Date  Vell Test I  Date New Oil  Choke Size  Archy certify that the and that the informative dege and belief.	Data  rules of lon given	Gas Dellver	y Date  rvation Divis and complete	ing & Tui	Test Da	n TD	ISTR Location  If Test Length  Gas  OIL	pth Set	PBTD  PBTD  Tog. P	Pressure PF	"Socker est Di 12- she aj	Perforations  Cement  O-3  O-3  Cog. Pressure  Test Method	
Well Comp  "Spud Date  "Blole S  Well Test I  Date New Oil  "Choke Size  "Choke Size  "Choke Size  "And that the informativedge and belief.  Thure: And the informatived and that the informatived and the informative a	Data rules of lon gives	Gas Deliver  The Oil Consess above is true	y Date  rvation Divis and complete	ing & Tui	Test Da	te Approved Title:	" Test Length " Gas OIL (by: ; SU)	pth Set	" PBTD " Tbg. P	Pressure PF	"Socker est Di 12- she aj	Perforations  Cement  O-3  O-3  Cog. Pressure  Test Method	
Well Comp  "Spud Date  "Blole S  "Blole S  "Blole S  "Choke Size	Data Pules of lon gives (MERC)	Gas Dellver  Tota  The Oil Consent above is true  The MERCI	y Date  rvation Divis and complete  HANT	ion have be	Test Da Water  een con st of my	n TD  te  Approved  Title:  Approval	" Test Length " Gas OIL (by: ; SU)	pth Set	" PBTD " Tbg. P	P. J	" Sacks of The Sac	Perforations  Cement  O-3  Cog. Pressure  Test Method	
Well Comp  Spud Date  ** Blote S  Well Test I  Date New Oil  ** Choke Size  thereby certify that the and that the informativedge and belief.  abure:  PRESID  11-13-95	Data rules of lon gives (MERC)	Gas Dellver  Tota  The Oil Consensatore is true  The MERCI	y Date  rvation Divis and complete  HANT	ion have be to the bea	Test Da Water een com at of my	Title:	January De Date:	pth Set	" The. P	P. J	"Socker est Di 12- she aj	Perforations  Cement  0-3  Cog. Pressure  Test Method	
Well Comp  "Spud Date  "Bould D	Data rules of lon gives (MERC)	Gas Dellver  Tota  The Oil Consensatore is true  The MERCI	y Date  rvation Divis and complete  HANT	ion have be to the bea	Test Da Water ecen com at of my	te  Approved  Title:  Approval	" Test Length " Gas OIL (	pth Set  CONS  PERVIS	PBID  Tog. P  ACC SERVAT	resoure  Property of the control of	" Sacks of The Sac	Perforations  Cement  O-3  Cog. Pressure  Test Method	
Well Comp  "Spud Date  "Blole S  Well Test I  "Date New Oil  "Choke Size  Acreby certify that the and that the informative dege and belief. The start of the star	Data rules of lon gives (MERC) ENT	Gas Dellver  Tota  The Oil Consensatore is true  The MERCI	y Date  rvation Divis and complete  HANT	ion have be to the bea	Test Da Water ecen com at of my	Title:	" Test Length " Gas OIL (	pth Set  CONS  PERVIS	PBID  Tog. P  ACC SERVAT	resoure  Property of the control of	" Sacks of The Sac	Perforations  Cement  0-3  Cog. Pressure  Test Method	